



Everyday Solutions®

EveryAlert™ | Real-time Emergency and Policy Violation Alerts

Alerts dispatchers, supervisors and emergency responders when the driver presses the **emergency button** or when **speed or engine idling** thresholds are exceeded.

CHALLENGE

To insure the safety of riders and drivers by providing a quick response in the event of an emergency and to monitor conformance to district policies concerning excessive speed and idling.

SOLUTION

Equip every bus with a GPS-enabled emergency button that allows drivers to easily notify management when there is an issue on the bus. Managers will also get notified if the driver exceeds district mandated policies for excessive speed and idle time.

KEY CAPABILITIES

An Alert triggers when

- The Emergency button is pressed
- If the vehicle speed exceeds a district specified threshold.
- When engine idle time exceeds a district specified threshold.

Alert options sent to designated managers

- Pop-up Window with synthesized voice message (EveryAlert - Client only)
- Email
- SMS text message
- Response Logging (EveryAlert - Client only)

EveryAlert Software Options

- Server – (sends email or SMS)
- Client – (adds voice & logging)

*“When the alert goes off, the **precise GPS location** of the incident is automatically communicated to management so that an emergency or help vehicle can be **dispatched immediately** to resolve the issue. In these cases, **every second counts!**”*

EveryAlert – Server EveryAlert Server is bundled with the EveryPoint™ GPS solution at no extra charge. Any number recipients can be configured to receive email and SMS text message alerts recipients can be configured centrally. Installing EveryAlert on the server will insure that alerts are processed even when a client machine, such as a laptop, is not connected to the district’s server.

EveryAlert – Client EveryAlert Client provides an easy way for individuals to manage who should receive alerts, record actions taken and alert escalations. With EveryAlert Client installed on a local machine, the user will also receive a pop-up window alert in addition to email and text message alerts.

History Log

Each Alert transaction will be stored in a log file that includes:

- Date / time stamp and alert type
- Location address and bus number
- Actions taken (if any) and Notes
- User number (Dispatcher or other responder)
- Vehicle speed, heading & route miles

Logs can display alert data for today, last 7 days, last 30 days and all alert transactions.

Everyday Solutions, The Only Complete Student Transportation Information Solution

Every **Bus** Counts!

Every **Student** Counts!

Every **Dollar** Counts!



EveryAlert Client: Pop-up Computer Message :



HARDWARE & SOFTWARE REQUIREMENTS

EveryAlert – Server

Hardware

- Dual Duo-Core Processors or Single Quad Processor
- Ram
 - 4 GB RAM (32 Bit Windows Server Standard) or
 - 8 GB RAM (64 Bit Windows Server Enterprise)
- 146 GB Free Disk Space (10k + RPM SCSI drives preferred)
- NIC Card and Broadband Internet Access

Software

- Microsoft Windows Server 2003 SP2 or Server 2003 R2 Standard Edition 32-bit or 64-Bit
- Internet Information Service (IIS) 6.0
- Microsoft SQL Server 2005 (or above)
- .NET Framework 3.5

EveryAlert – Client

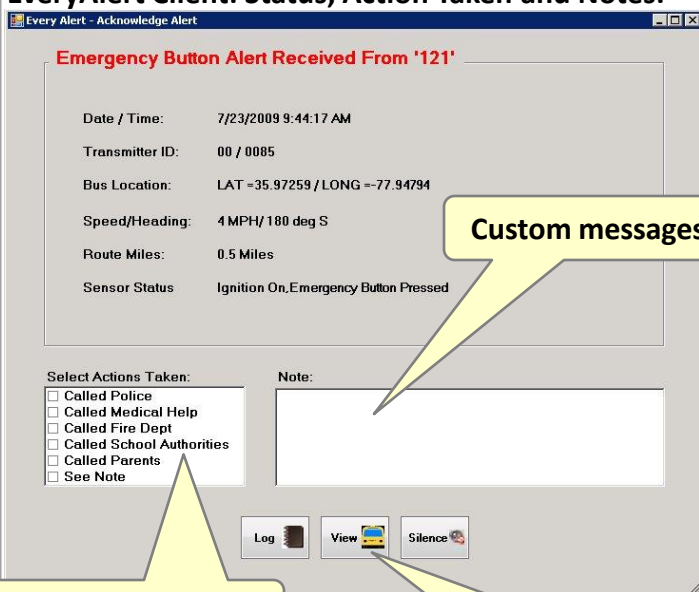
Hardware

- PC Workstation or laptop connected to the District's Intranet

Software

- Windows 2000/XP/Vista
- Minimum System Memory: 2GB

EveryAlert Client: Status, Action Taken and Notes:



“EveryAlert enables me to manage by exception so that I can be productive and focus on other work unless I get notified of an issue that needs my immediate attention.”

BENEFITS

- Get real-time notification of emergencies and district speeding and idle time policy violations
- Manage by exception
- Maintain a log of all issues and response notes for analysis & support

EveryAlert Log Report:

Alert Date	Bus Number	Location	Actions Taken	Note	User Name	Speed	Heading	Route Mile	Alert Type
2/25/2009 4:06:08 PM	140	S PINE Street, SPRING HOPE, NC 27882	See Note	Fast driver	Alert Demo	65 MPH	180 deg S	77.000 Miles	Speeding
2/25/2009 3:11:47 PM	262	BRANCH Street, ROCKY MOUNT, NC 27801	Called Police		Alert Demo	21 MPH	180 deg S	35.100 Miles	Emergency
2/25/2009 4:07:28 PM	365	OLD BAILEY HWY, NASHVILLE, NC 27856	Called Police		Alert Demo	45 MPH	203 deg SW	88.100 Miles	Emergency
2/25/2009 4:05:00 PM	183	S TILLERY Street, ROCKY MOUNT, NC 27804	Called Police		Alert Demo	5 MPH	293 deg NW	46.000 Miles	Emergency

PREREQUISITES: EveryPoint® with emergency button

PACKAGING: 735-10006 License, EveryAlert™ or 731-10006 Subscription, EveryAlert™